

0

1

2

3

4

5

6

7

D D D D D
Anno_D_

E E
Anno_E_

FO FO
Anno_FO_

G G
Anno_G_

Geo Geo Geo Geo
Anno_Geo_

OH OH
Anno_OH_

P P
Anno_P_

PL PL
Anno_PL_

R R R R R
Anno_R_

REMOVE REMOVE REMOVE REMOVE
Anno_REMOVE_

REMOVE REMOVE REMOVE REMOVE
Anno_REMOVE_

RR RR RR RR RR
Anno_RR_

S S S S S
Anno_S_

T T
Anno_T_

TV TV
Anno_TV_

W W
Anno_W_

Batten

Box01

UD
Box02

Box03

* Box04

+ + + + +
Cemetery

* CL_Stripe1

* CL_Stripe2

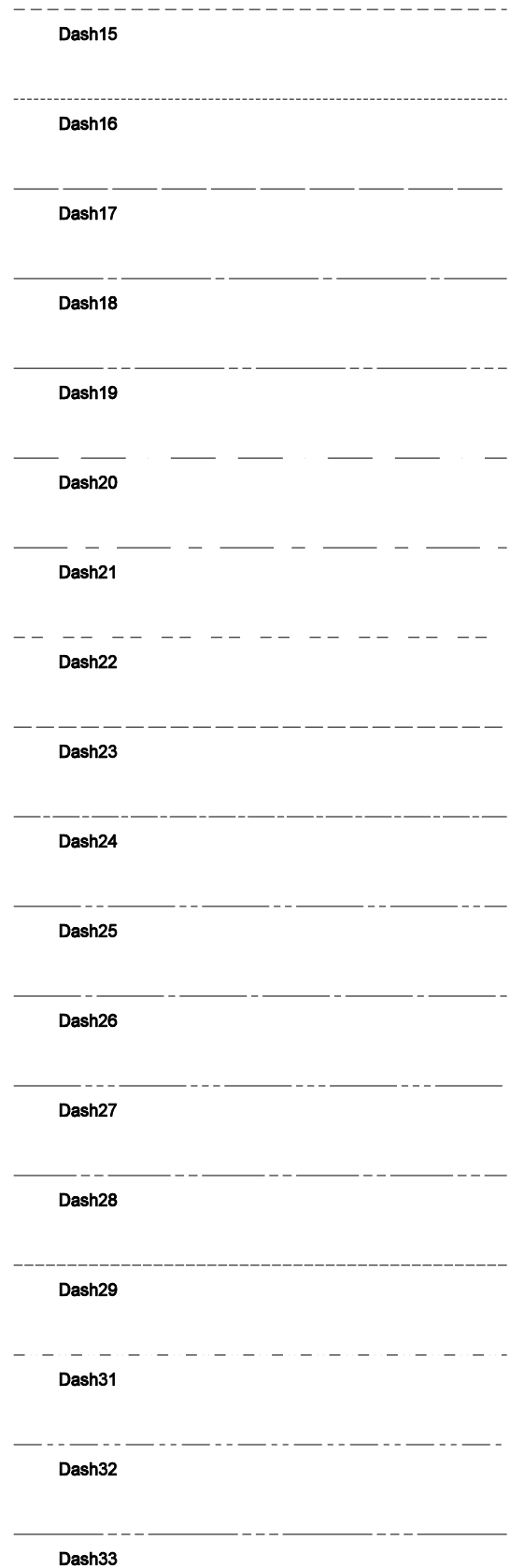
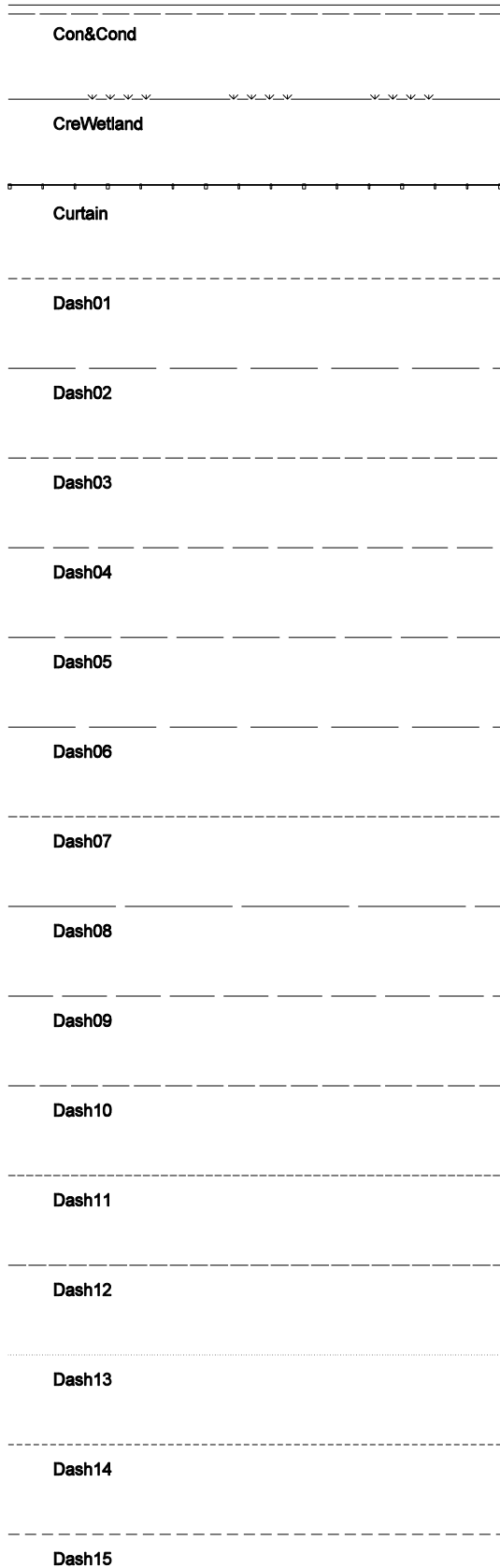
* CL_Stripe3

* CL_Stripe4

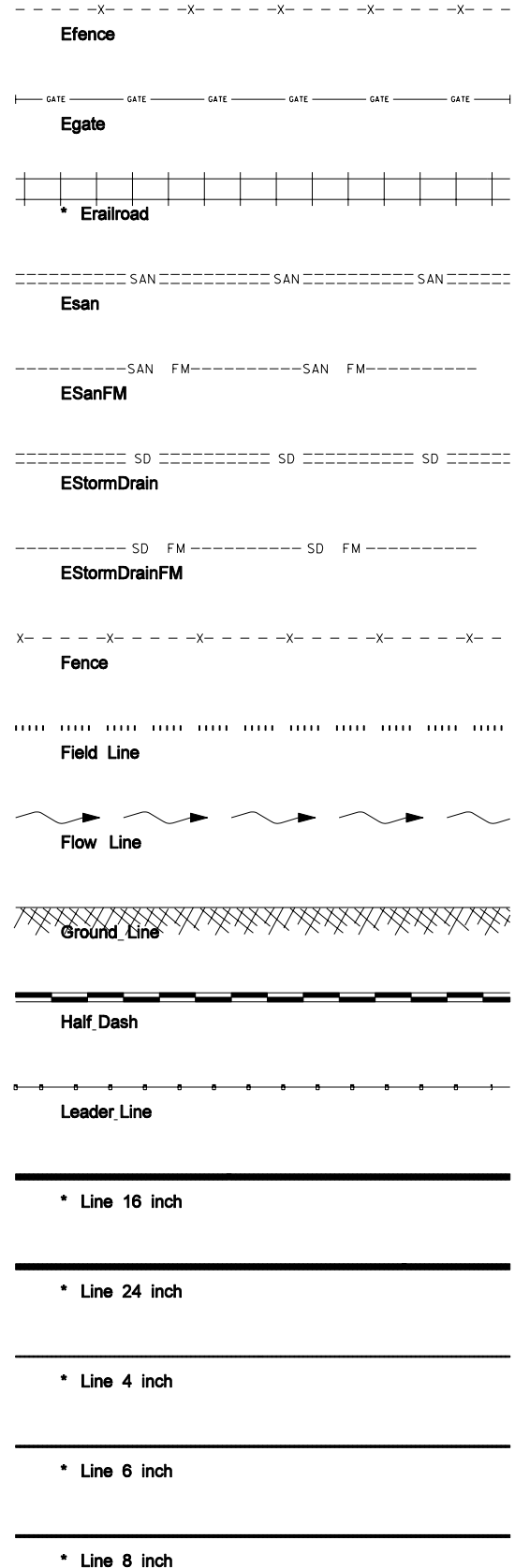
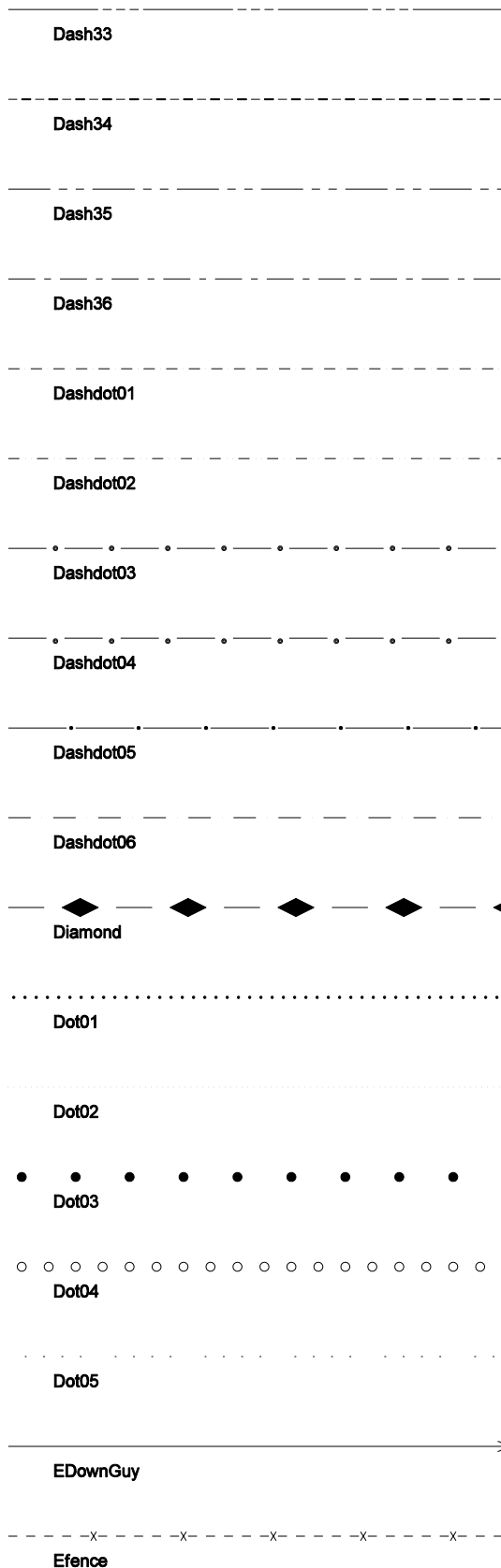
* CL_Stripe5

Con&Cond

Line styles marked by an * are not typically drawn with a "scale factor".
Most other line styles are drawn with a "scale factor".
Linestyle plotted to look like 1"=40' scale.
Line Styles marked by an # are displayed here with an exaggerated "scale factor"



Line styles marked by an * are not typically drawn with a "scale factor".
 Most other line styles are drawn with a "scale factor".
 Linestyle plotted to look like 1"=40' scale.
 Line Styles marked by an # are displayed here with an exaggerated "scale factor"



Line styles marked by an * are not typically drawn with a "scale factor".
 Most other line styles are drawn with a "scale factor".
 Linestyle plotted to look like 1"=40' scale.
 Line Styles marked by an # are displayed here with an exaggerated "scale factor"

* Line 8 inch

Line_2a

Line_2b

Line_2c

Line_3a

Line_4a

Line_4b

Line_Dash_2a

* Line_Dash_2b

* Line_Dash_2c

* Line_Dash_2d

* Line_Dash_3a

* Line_Dash_3b

Line_Dash_3c

Line_Dot_Start_End1

Line_Dot_Start_End2

Line_Dot_Start1

Line_Dot_Start2

Line_Dot_Start2

Origin_Line

* pipe 12 inch

* pipe 15 inch

* pipe 18 inch

* pipe 21 inch

* pipe 24 inch

* pipe 27 inch

* pipe 30 inch

* pipe 33 inch

* pipe 36 inch

* pipe 39 inch

* pipe 42 inch

* pipe 45 inch

* pipe 48 inch

* pipe 54 inch

* pipe 60 inch

* pipe 66 inch

Line styles marked by an * are not typically drawn with a "scale factor".

Most other line styles are drawn with a "scale factor".

Linestyle plotted to look like 1"=40' scale.

Line Styles marked by an # are displayed here with an exaggerated "scale factor"

* pipe 66 inch

* pipe 72 inch

* pipe 78 inch

* pipe 84 inch

* RCP 12 inch

* RCP 15 inch

* RCP 18 inch

* RCP 21 inch

* RCP 24 inch

* RCP 27 inch

* RCP 30 inch

* RCP 33 inch

* RCP 36 inch

* RCP 39 inch

* RCP 42 inch

* RCP 45 inch

* RCP 48 inch

* RCP 54 inch

* RCP 54 inch

* RCP 60 inch

* RCP 66 inch

* RCP 72 inch

* RCP 78 inch

* RCP 84 inch

▼ Sig_MstArm

▶ Tapered_Dash

* TBRandom

* Threecable

Tick01

Tick02

* Tick03

* Tick04

Tick05

Tick06

Tick07

Tick08

Line styles marked by an * are not typically drawn with a "scale factor".

Most other line styles are drawn with a "scale factor".

Linestyle plotted to look like 1"=40' scale.

Line Styles marked by an # are displayed here with an exaggerated "scale factor"

Tick08

Tick09

Tick10

Tree_Line

Wavy01

Wavy02

Wavy03

Wavy04

Wavy05

* Wbeamrail

Wetland

WetlandDint

Wide Dash

Line styles marked by an * are not typically drawn with a "scale factor".
 Most other line styles are drawn with a "scale factor".
 Linestyle plotted to look like 1"=40' scale.
 Line Styles marked by an # are displayed here with an exaggerated "scale factor"